Abstract of the Disclosure

A deck drain is made from extruded plastic with a cross section defining a substantially circular main channel, a mid section, and a top section having a top face with a plurality of openings defined therein. Nail guiding means are attached to the mid section, and direct a nail or screw through the mid section to secure the deck drain to a planar surface. Edges of two or more of the structural elements are aligned vertically to permit the deck drain to contact the planar surface without wobbling when attached.